



Fw: Lab Results: Pineview  
Aaron Setran  
to:  
Roger Yates  
01/26/2010 10:52 AM  
Hide Details  
From: Aaron Setran/R9/USEPA/US  
To: Roger Yates/R9/USEPA/US@EPA,

1 Attachment



DOC001.pdf

Roger:

I asked Carrie to send the lab results to me directly. Aaron

Aaron Carr Setran  
U.S. EPA, Water Division  
75 Hawthorne St.  
San Francisco, CA 94105  
(415) 972-3457

----- Forwarded by Aaron Setran/R9/USEPA/US on 01/26/2010 10:52 AM -----

---

"Carrie Corcoran" <ccorcoran@gbis.com>  
From: Aaron Setran/R9/USEPA/US@EPA  
To: <krpeterson@gbis.com>  
Cc: 01/22/2010 10:39 AM  
Date: RE: Lab Results: Pineview  
Subject:

---

Good Morning Aaron.

Thank you for your email yesterday. Labs are processed daily upon arrival. We reviewed all the labs that were sent and noted that they were sent to Roger Yates via fax and email.

Attached is a scan copy of all labs received during the last quarter.

Please let us know if we need to change who and how we are sending the labs.

Thank you,

Carrie Corcoran  
Administrative Supervisor

**From:** Setran.Aaron@epamail.epa.gov [<mailto:Setran.Aaron@epamail.epa.gov>]  
**Sent:** Thursday, January 21, 2010 3:44 PM  
**To:** [krpeterson@gbis.com](mailto:krpeterson@gbis.com)  
**Cc:** [ccorcoran@gbis.com](mailto:ccorcoran@gbis.com)  
**Subject:** Lab Results: Pineview

Jackie from SPB Utility Services, Inc., suggested I e-mail you regarding the Pineview Estates matter.

I met w/ Kenneth Kanoff last September at the Pineview Estates site, near Gardnerville, NV, where he had agreed to do monthly wastewater sampling on behalf of Pineview's Home Owners Association (via permission from Mr. Robert Lapp). Analytical results for wastewater sampling and analyses for this site are required to be submitted to EPA within 10-days of their availability. EPA has yet to receive monthly results for September-December 2009.

Please advise. Thank you, Aaron

Aaron Carr Setran  
U.S. EPA, Water Division  
75 Hawthorne St.  
San Francisco, CA 94105  
(415) 972-3457 (See attached file: *DOC001.pdf*)